RECEIVED

1111 2 2003



Transmittal

То:	Chip Humphrey US Environmental Protection Agency, Region 10 811 SW 6th Avenue, 3rd Floor Portland, OR 97204	From:	Keith Pine Striplin Environmental Associates, Inc. 15111 8th Avenue SW, Ste. 303 Seattle, WA 98166
	Tara Martich US Environmental Protection Agency, Region 10 1200 Sixth Ave, M/S ECL-115 Seattle, WA 98104	Date:	May 29, 2003
Re:	Portland Harbor Superfund Site RI/FS	Copies to:	3/31/03 Programmatic Work Plan recipients
	are sending the following items: Jumber of Copies	D	escription
	1 May 28, 2003 Errata, R	evised Progra	mmatic Work Plan
	1 May 28, 2003 Errata, R	evised Progra	mmatic Work Plan
⊠ F	se are transmitted: for your	evised Progra	mmatic Work Plan ☐ For your use ☐ As requested

ERRATA May 28, 2003

Revised Programmatic Work Plan Portland Harbor RI/FS March 31, 2003

- 1. Figures 4-1a-d through 4-17a-d: Symbols on the maps designating city outfalls and (other) outfalls are reversed relative to the map legend. The symbols will be corrected in the final version of the Work Plan.
- 2. The drainage areas for City outfalls 23 and 24 need to be removed from Figures 3-1 a-b. Additional research on the separation at these CSOs showed that all stormwater has been directed to the WWTP and no longer discharges to the river. These figures will be corrected in the final version of the Work Plan.
- 3. Appendix C, Attachments C1 through C9: The attachment title pages do not match the Appendix C table of contents or the citations in the text of Appendix C (the attachment titles are correct). The attachment titles and numbers do match the table of contents and text citations in the 31 March 2003 Work Plan main text. The attachment numbers will be corrected in the final version of the Work Plan. A clarification of the attachment numbers and titles is provided in the table below.

Attachment Title	Attachment Number on Attachments and cited in Work Plan text and table of contents	Attachment Number cited in Appendix C text and table of contents
Benthic Macroinvertebrate Community Sampling	C4	C1
Aquatic Plant and Amphibian/Reptile Reconnaissance Survey	C1	C2
Lamprey Ammocoete and Benthic Infaunal Biomass Reconnaissance Surveys of the Lower Willamette River	C2	C3
Assessment of Benthic Risks at the Portland Harbor Superfund Site	C3	C4
Ecotoxicological Profiles	C7	C5
Portland Harbor Round 1 Fish TRV Selection	C5	C6

LWG

Lower Willamette Group

A Review of Aquatic Food Web	C6	
Models for Potential Application to		
the Portland Harbor Superfund Site		
Fish Stomach Contents Screening	C9	C8
Portland Harbor Round 1 Birds and	C8	C9
Mammal TRV Selection		`